

Received: from e3000b.state.ms.us
by governor.state.ms.us; Thu, 16 May 2002 12:01:51 -0500
Received: from mx1.its.state.ms.us (mx1.its.state.ms.us [192.42.4.253])
by e3000b.state.ms.us (8.10.0/8.10.0) with SMTP id g4GGtd201446;
Thu, 16 May 2002 11:55:39 -0500 (CDT)
Received: from tvainet.tva.gov (tvainet.tva.gov [152.85.133.14])
by mx1.its.state.ms.us (8.10.0/8.10.0) with SMTP id g4GGonA15798;
Thu, 16 May 2002 11:50:49 -0500 (CDT)
Received: from marvin.cha.tva.gov by tvainet.tva.gov
via smtpd (for mx1.its.state.ms.us [192.42.4.253]) with SMTP; 16 May 2002 1
6:55:33 UT
Received: from tvachaims.cha.tva.gov (tvachaims.cha.tva.gov [152.85.66.90])
by marvin.cha.tva.gov (Switch-2.1.3/Switch-2.1.0/8.11-marvin) with ESMTP id g
4GGtNe24750;
Thu, 16 May 2002 12:55:23 -0400 (EDT)
Received: by tvachaims.cha.tva.gov with Internet Mail Service (5.5.2653.19)
id <J70M8QAB>; Thu, 16 May 2002 12:55:23 -0400
Message-ID: <0B60CD4F45D5D411A7F200508BDFC65802DE2759@tvanshxch1.nas.tva.gov>
From: "Hale, Susie" <shale2@tva.gov>
To: "Hale, Susie" <shale2@tva.gov>
Subject: Browns Ferry Nuclear Decision
Date: Thu, 16 May 2002 12:55:21 -0400
Return-Receipt-To: "Hale, Susie" <shale2@tva.gov>
MIME-Version: 1.0
X-Mailer: Internet Mail Service (5.5.2653.19)
Content-Type: multipart/mixed;
boundary="----=_NextPart_000_01C1FCFA.775160D0"

This message is in MIME format. Since your mail reader does not understand this format, some or all of this message may not be legible.

-----=_NextPart_000_01C1FCFA.775160D0
Content-Type: multipart/alternative;
boundary="----=_NextPart_001_01C1FCFA.775160D0"

-----=_NextPart_001_01C1FCFA.775160D0
Content-Type: text/plain

Over the last month and a half, I've been keeping you up do date with the decision-making process regarding the potential restart of Browns Ferry Unit 1 in Decatur, Alabama.

At today's Board Meeting in Huntsville, Alabama, the TVA Board approved a staff recommendation to restart Unit 1 at Browns Ferry Nuclear Plant and seek license extensions for the other two units. Units 2 and 3 at Browns Ferry currently rank amongst the top 5 in the country and world respectively.

The recommendation was based upon extensive studies into the environmental impact, cost, schedule, and power needs of the TVA region. These studies showed the following:

* Proceeding with the license extensions and Unit 1 restart is the best business decision for TVA, as we position ourselves for competition and determine the most cost-effective way to meet the future power needs of the TVA region.

* Operating the unit will have no significant, adverse impacts on the environment.

* Operation of all three units at Browns Ferry over an extended license period can reduce TVA's delivered cost of power relative to the market.

* Nuclear power has proven to be a reliable and low-cost source of baseload energy for TVA.

* TVA will be able to continue the trend of debt reduction, but at a slower pace until the unit resumes operation.

* The total cost of Unit 1's recovery will be between \$1.7 and \$1.8 billion.

* The timeline for Unit 1's recovery is approximately 5 years.

TVA Nuclear has become a benchmark of excellence in the industry, and we are excited to continue that trend of excellence as we restart Unit 1 and extend the operations of Units 2 & 3. This decision will allow TVA to further diversify our mix of generation assets, which is one of the goals outlined in the Administration's energy policy. Broadening our mix of generation assets will also allow us to effectively manage fuel price trends, such as spikes in natural gas prices.

The attached news release contains quotes from the Board and other information regarding the decision. Thank you for your support, and please call me if I can help answer any questions.

Susie Hale
662-338-3163

-----=_NextPart_001_01C1FCFA.775160D0

Content-Type: text/html

Content-Transfer-Encoding: quoted-printable

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML><HEAD>
<META HTTP-EQUIV=3D"Content-Type" CONTENT=3D"text/html; =
charset=3Dus-ascii">
<TITLE>Message</TITLE>

<META content=3D"MSHTML 6.00.2713.1100" name=3DGENERATOR></HEAD>
<BODY>
<DIV>
<DIV><FONT =
face=3DArial=20
size=3D2>Over the last month and a =
half, I've been=20
keeping you up do date with the decision-making process regarding the =
potential=20
restart of Browns Ferry Unit 1 in Decatur, Alabama.=20
<DIV><SPAN=20
class=3D340084414-15052002> </DIV>
<DIV>At =
today's Board=20
Meeting in Huntsville, Alabama, the TVA Board approved a staff =
recommendation to=20
restart Unit 1 at Browns Ferry Nuclear Plant and seek license =
extensions for the=20
other two units. Units 2 and 3 at Browns Ferry currently =
rank amongst=20
the top 5 in the country and world respectively.</DIV>
<DIV><SPAN=20
class=3D340084414-15052002> </DIV>
<DIV>The =
recommendation=20
was based upon extensive studies into the environmental impact, cost, =
schedule,=20
and power needs of the TVA region. These studies showed the=20
following:</DIV>
<SPAN=20

>

<SPAN=20

<p style="font-size: 11pt; font-family: Arial; mso-bidi-font-size: 10.0pt; mso-fareast-font-family: 'Times New Roman'; mso-bidi-font-family: 'Times New Roman

mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
class=3D340084414-15052002><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
class=3D340084414-15052002><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><FONT=20
size=3D2>TVA will be able to continue the trend of debt reduction, =
but at a=20
slower pace until the unit resumes=20
operation.=20
<SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
class=3D340084414-15052002><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><FONT=20
size=3D2>The total cost of Unit 1's recovery will be between \$1.7 and =
\$1.8=20
billion.=20
<SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =

mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
class=3D340084414-15052002><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><FONT=20
size=3D2>The timeline for Unit 1's recovery is approximately 5=20
years.
<DIV><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
class=3D340084414-15052002><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><FONT=20
size=3D2>TVA Nuclear has become a benchmark of excellence in the =
industry, and we=20
are excited to continue that trend of excellence as we restart Unit 1 =
and extend=20
the operations of Units 2 & 3. This decision will allow TVA =
to further=20
diversify our mix of generation assets, which is one of the goals =
outline<SPAN=20
class=3D913410421-15052002>d in the Administration's energy =

policy. Broadening our =
mix of=20
generation assets will also allow us to effectively manage fuel price =
trends,=20
such as spikes in natural gas=20
prices.</DIV>
<DIV><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
class=3D340084414-15052002><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><FONT=20
size=3D2> </DIV>
<DIV><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20

style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
class=3D340084414-15052002><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><FONT=20
size=3D2>The attached news release contains quotes from the Board and =
other=20
information regarding the decision. Thank you for your support, =
and please=20
call me if I can help answer any=20
questions.</DIV>
<DIV><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
class=3D340084414-15052002><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><FONT=20
size=3D2> </DIV>
<DIV><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
class=3D340084414-15052002><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
class=3D521051316-16052002>Susie=20
Hale</DIV>
<DIV><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =

mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
class=3D340084414-15052002><SPAN=20
style=3D"FONT-SIZE: 11pt; FONT-FAMILY: Arial; mso-bidi-font-size: =
10.0pt; mso-fareast-font-family: 'Times New Roman'; =
mso-bidi-font-family: 'Times New Roman'; mso-ansi-language: EN-US; =
mso-fareast-language: EN-US; mso-bidi-language: AR-SA"><SPAN=20
class=3D521051316-16052002><FONT=20
size=3D2>662-338-3163</=>
SPAN></DIV></DIV></DIV></BODY></HTML>

-----=_NextPart_001_01C1FCFA.775160D0--

-----=_NextPart_000_01C1FCFA.775160D0

Content-Type: application/msword,

name="BFN Restart 02.doc'

Content-Transfer-Encoding: base64

-Disposition: attachment;

AAA0NDFRW
QSBCb2FyZCBBcHByb3Z1cyBCcm93bnMgRmVycnkgW5pdCAxIFJ1Y292ZXJ5LCBFeHRLbmR1ZCBP
cGVyYXRpb24NDQ1IVU5UU1ZJTxFLCBBbGEuIjYgQ2FsbGluZyBpdCB0aGUgYmVzdCBidXNpbmVz
cyBkZWNPc21vbiB0byBtZWV0IGxvbmctdGVybSBwb3dlciBuZWVkyBpb0aGUgVGvubmVzc2V1
IFZhbGxleSwgdGh1IFRWQSBCb2FyZCB0b2RheSBhcHByb3Z1ZCBhIHNOYWZmIHJ1Y29tbWVuZGF0
aW9uIHrvIHJ1dHVyb1BVbml0IDEgYXQgQnJvd25zIEZ1cnJ5IE51Y2x1YX1gUGxhbnQgdG8gc2Vy
dm1jZS4NVGh1IHRCmV1LW11bWJ1ciBCb2FyZCBhdXRob3JpemVkJFRWQSBDwNsZWFyIHNOYWZm
IHrvIGFzayB0aGUgTnVjbGVhc1BSZWd1bGF0b3J5IENbV1pc3Npb24gZm9yIGEgMjAtewVhcibl
eHR1bnNpb24gb2YgdGh1IG9wZXJhdGluZyBsaWN1bnN1cyBmb3IgYWxsIHRCmV1IHJ1YWN0b3Jz
IGF0IHROZSBOb3J0aCBBbGFiYW1hIHBSYW50IGFuZCB0byBiZWdpbiB3b3JrIHrvIHJ1Y292ZXig
VW5pdCAxLg2TUmV0dXJuaW5nIEJyb3ducyBGZXJyeSAXIHrvIHJ1cnZpY2UgaXMgdGh1IGJ1c3Qg
YnVzaW51c3MgZGVjaXNpb24gZm9yIFRWQSbhbmQgaxRzIGN1c3RvbWVycyBpb0ZXJtcyBvZiBw
b3dlciBzdXBwbHksIGNvc3QsIGd1bmVYXRPb24gbw14LCBkZWxpdmVyzWQgY29zdCBvZiBw3d1
ciBhbmQgdGh1IGVudmlyb25tZW50LJQgc2FpZCBUVkEgQ2hhaXjtYW4gR2x1bm4gtWNDDwxs3Vn
aCBKci4gIJNUaGlzIGR1Y21zaW9uIGFkdmFuY2VzIG91ciBOYXRpb25hbCBFbmVyz3kgUG9saWN5
LCB3aGljaCBjYWxscyBmb3IgdGh1IHnhZmUgZXhwYW5zaW9uIG9mIG51Y2x1YX1gZW51cmd5LCBh
bmQgaxQgbWV1dHMgb3VYIG9iamVjdG12ZSBvZiBwcm92aWRpbmcgYWZmb3JkYWJsZSwcmVsawFi
bGugcG93ZXIgdG8gdGh1IHBlb3BsZSBvZiB0aGUgVGvubmVzc2V1IFZhbGxleS6UIA1UVkEgQ2hp
ZWYgt3B1cmF0aW5nIE9mZmljZXIgTy4gSi4gk01rZQgWmVyaW5ndWUgcmVjb21tZW5kZWQgdGh1
IEJvYXJkIGFjdGlvbiwgY210aW5nIGEgZGV0YW1sZWQgZW5naW51ZXJpbmcgZXN0aW1hdGUgchJ1
c2VudGVkIHrvIHROZSBc2FyZCBpb1BNYXJjaCwdGh1IHbv2VYIHn1chBseSBmb3J1Y2Fzdcwg
dGh1IGVudmlyb25tZW50YWwgcmV2aWV3LCBhbmQgYSBmaW5hbmNpYWwgYW5hbh1zaXMuDVRoZSBk
ZXRhawx1ZCB1bmdpbmV1cmluZyBhbmQgCGxhbm5pbmcgZXN0aW1hdGUgc2hvd3MgdGh1IHvuaXQg
Y2FuIGJ1IHJ1dHVyb1VkiHrvIHnhZmUgb3B1cmF0aW9uIGluIGEgd2Vsbc1jb250cm9sbGVkIHJ1
Y292ZXJ5IGVmZm9ydCwgYW5kIHROZSBw3dlciBpcyBuZWVkZWQsIGFjY29yZGluzyB0byBaZXJp
bmd1ZS4gIEh1IHnhawQgdGh1IGVudmlyb25tZW50YWwgcmV2aWV3IGZvdW5kIG5vIHnpZ25pZmlj
YW50LCBhHZ1cnN1IG1tcGFjdHMsIGFuZCBYZWN1bnQgZmluYW5jaWFsIGFuYw5c2VzIHNoB3cg
dGhhcBByZXR1cm5pbmcgQnJvd25zIEZ1cnJ5IFVuaxQgMSB0byBvcGVyYXRPb24gd21sbCBYzwr1
Y2UgVFZBknMgZGVsaXZ1cmVcIGNvc3Qgb2YgcG93ZXIgcmVsYXRPdumUgdG8gdGh1IG1hcmt1dC4N
k1d1IG11c3QgYmFsYW5jZSB0aGUgcmVzcG9uc21iaWxpdHkdgD8gchJvdmlkZSBw3d1ciB0byBt
ZWV0IGZ1dHVyzSBuZwVkyB3aXRoIG91ciBvYmp1Y3RpdmVzIG9mIHByb3R1Y3RpmbmcgDg1IGVu
dmllyb25tZW50IGFuZCBjb250aW51aW5nIHROZSB0cmVuZCBvZiBkZWJ0IHJ1ZHvjdGlvbiyUIHnh
aWQgVFZBIERpcmVjdG9yIFNraWxhIEhhcnJpcy4gIJNSZXNOYXJ0aW5nIFVuaxQgMSB3aWxsIHBy
b3ZpZGUgbmV1ZGVkIGd1bmVYXRPbmcgY2FwYWNpdHkgd210aG91dCBpbmNyZWFzaW5nIGFpcibl
bw1zC21vbnMsIGFuZCB0aGUgZmluYW5jaWFsIGFuYw5c21zIHNoB3dzIHROYXQgd2UgY2FuIHv
ZGVydgFrZSB0aGlzIHByb2p1Y3Qgd2hpbGUgY29udGluw1uZyB0aGUgDH1bmQgb2YgZGVidCBY
zwr1Y3Rp24u1A1uaGUgVW5pdCAxIHJ1Y292ZXJ5IHByb2p1Y3Qgd21sbCBjb3N0IGZyb20gJDEu
NyBiaWxsaW9uIHrvICQxLjggYmlsbG1vbiBhbmQgd21sbCB0aYwt1IGpdmUgeWVhcnMgdG8gY29t
cGx1dGUuICBUvkGScyBmaW5hbmNpYWwgC3RhZmYgZGV0ZXJtaW51ZCB0aGF0IFRWQSbjYW4gZmlu
YW5jZSB0aGUgY29zdCBvZiByZWNvdmVyeSBhbmQgY29udGluwUgDg1IHByzW5kIG9mIGR1YnQg
cmVkdWN0aW9uLCB1dXQgYXQgYSBzbG93ZXIgCFjZSB1bnRpbCB0aGUgDW5pdCBYzXN1bWVzIG9w
ZXJhdG1vbi4NV2h1biBVbml0IDEgcmV0dXJucyB0byBzZxJ2aWN1LCBhZGRpdG1vbmFsIGd1bmV
YXRPb24gd291bGQgaGVscCBsb3dlciB0aGUgYXZ1cmFnZSBjb3N0IG9mIHByd2VYIGFuZCBwcm92
aWR1IGFkZG10aW9uYWwgY2FzaCBmbG93IGZvcibhY2N1bGVyYXRLZCBkZWJ0IHJ1ZHvjdGlvbi4g
IFROZSB1bm10IG1zIGV4cGVjdGvkiHrvIHBeSBmb3IgaXRzWxmIGFmdGVyIGVpZ2h0IH11YXJz
IG9mIG9wZXJhdG1vbi4Nk0kgYmVsawV2ZSB0aGlzIG1zIGEgd21zzSBidXNpbmVzcyBkZWNPc21v
biBmb3IgVFZBLCIgc2FpZCBUVkEgRG1yZWN0b3IgQmlsbCBCYXh0ZXiUICAiVGhpcyBpbz1c3Rt
ZW50IHdpbGwgcGF5IGRpdm1kZw5kcyBmb3IgdGh1IGZhbW1saWVzLCB1dXNpbmVz2VzIGFuZCBp
bmR1c3RyeSBvZiB0aGUgVmFsBgv5IGluIHROZSBm3JtcyBvZiBsb3cgY29zdCBw3d1ciwigY2x1
YW51ciBhaXIgYw5kIGVjb25vbW1jIGdyb3d0aC4gIEFuZCBmdXJ0aGVyLCB0aGlzIGludmVzdg11
bnQgd21sbCBzdhJ1bm0aGVuIFRWQSbmaW5hbmNpYWxseSBpb1B0aGUgB1kIHrvIGxvbmcdGVy
bs4idVrOZSB0d28gcmVhY3RvcnMgY3VycmVudGx5IGluIG9wZXJhdG1vbiBhdCBCcm93bnMgRmV
cnkgaGF2ZSB1Zwv1IHJ1Y29nbm16ZwQgaW4gdGh1IGluZHVzdhJ5IGZvcibw3d1ciBnZw51cmF0
aW9uLCB1ZwxpYWJpbG10eSwgYw5kIGVmZmljaWVuY3ksIGFuZCBYZWN1bnQgT1JDIGV2Yw1YXRP
b25zIHNoB3cgYSBzdHJvbmcgc2FmZXR5IHJ1Y29yZC4NVFBIG1zIHROZSBuYXRPb26ScyBsYXJn
ZxN0IHb1YmxpYyBwb3d1ciBwcm9kdwn1ciwgYw5kIG10cyBwb3d1ciBzeXN0Zw0gaXMgc2VsZ1m
aW5hbmN1ZC4gIFRWQSbmc92aWR1cyBwb3d1ciB0byBsyXJnZSBpbmR1c3RyaWVzIGFuZCAxNTgg
cG93ZXIgZG1zdhJpYnV0b3JzIHROYXQg2VvdmUgOC4zIG1pbGxp24gY29uc3VtzXJzIGluIHn1
dmVuIHnvdxRoZWFzdgVyb1BzdGF0ZXMUDSMJ1wkjDQ1NZWRpYSBDb250YWN0Og1DcmFpZyBCZWFz
bGV5LCBCcm93bnMgRmVycnkgTnVjbGVhc1BqBGFudCwgKDI1Nikgnz15LTC2OTgNVFZBIE51d3Mg
QnVyzWF1LCBLbm94dm1sbGU1Cg4NjUpIDYzMi02MDAwDQkJCXd3dy50dmEuY29tDShNYw1sZwQv
ZmF4ZwQgTWF5IDE2LCAyMDAyQ1tZWrpYTpuzXdzIHJ1bGVhc2U6QkZOIFJ1c3RhcnQgMDINDS0y
LQ0NCAGNDQgtLU1PUKUNDQ1ORVdTICBSRUxFQVNFDQ0BDQ0NDQ0NAAAAAAA
AAAAAAAAAAAAAAAAAAAAAA
AAsAAAwLAAANCwAADgsAABYLAAXCwAAHQsAB4LAAAxDQAMg0AAOARAAdhEOAAGxIAAB8SAAA1

OCQAOUQCAGkAAAdAEIqAUNKLABfSAEEbUgJBHBoAAAAAHNICQR0SAKEAHoA/k/x/wIBegAMAAAA
AAAAAAAADQBUAFYAQQAqAEIATwBEAFkAIABDAE8AUABZAAA JwAQAAmKAw+EiwiUpHgAMSQANSQA
NyQAOQCQAUQCAGkAF6EiWJhJAMAHQCKgFDShYAX0gBBG1ICQRwaAAAABzSAkEdEgJBAB+AP5P
8f8SAX4ADAAAAAAAABCABWAAEAIABCAHUAcwBpAG4AZQBzAHMAIAVAG4AaQB0ACAAUAbn
AC4AIAAxAAA AFQARADEkADukADckADgkAD1EA gBIJAAAIAA1CIFCKgFDSjAA X0gBBG1ICQRwaAAA
AABzSAkEdEgJB1QA/k/x/yIBhAAMAAAAAAAEEQBUAFYAQQAqAFAAVQBMAEwAtwBVAFQAIABR
AFUATwBVAEAAAAfABIAEmRoAQEFKR4ADEkADukADckADgkAD1EA gBIJAAKAA2CIFCKgFDShgA
T0oCAFFKA gBfSAEEbUgJBHBoAAAAAHNICQR0SAKE1AD+T/H/MgGUAAwAAAAAAAAAeAFQAVgBB
ACAAUwB1AGIALQBnAHIAbwB1AHAAIA BvAHIAIA BTAHUAYgBqAGUAYwB0ACAAUAbnAC4AIAAxAAA
FQATADEkADukADckADgkAD1EA gBIJAAKAA1CIFCKgFDShwAT0oCAFFKA gBfSAEEbUgJBHBoAAA
AHNICQR0SAKE1AD+T/H/QgGUAAwAAAAAAAAAeAFQAVgBBACAAUwB1AGIALQBnAHIAbwB1AHAA
IA BvAHIAIA BTAHUAYgBqAGUAYwB0ACAAUAbnAC4AIAAyAAA AFQAUADEkADukADckADgkAD1EA gBI
JAAKAA1CIFCKgFDShgAT0oCAFFKA gBfSAEEbUgJBHBoAAAAAHNICQR0SAKEcAD+T/H/UgFwAAwA
AAAAAAAQQAFQAVgBBACAAUAByAG8AagB1AGMAdAAgAE4AYQbtAGUAAA VABUAMSQANSQAnyQA
OCQAOUQCAGkAAA fADUIgUNKGABPSgIAUUoCAF9IAQrtSAkEc0gJBHRICQQA1gD+T/H/YgGWAAwA
AAAAAAAAmAFQAVgBBACAAQSBUAHQAcgBvAGQAdQBjAHQAbwByAhkAIABCAG8AZAB5ACAAQwBv
AHAAeQAgAGkAbgAgAFAAc gBvAGoAZQBjAHQAcwAAABUAFgAxJAA1JAA3JAA4JAA5RAIASCQAABKA
QiobX0gBBG1ICQRwaAAAABzSAkEdEgJBABMAP5PYQFYAUwADAAAAAAAABgAUAByAG8AagB1
AGMAdAAgAEQAZQBzAGMAcgBpAHAAdABpAG8AbgAgAFQAZQB4AHQAAA ACABCAAABmAP5PEQGCAWYA
DAAAAAAAACMAVABWAEEAIABCAHUAcwAuACAAVQBuAGkAdAAgAE4AYQbtAGUAIABmAG8AcgAg
AEIA dQbzAC4AIA BVAG4AaQb0ACAARGBTAAAAAgAYAAQAOoOAPYA/k/x/5IB9gAMAAAAAAA
EQBUAFYAQQAqAEIA dQbsAGwAZQB0AGUAZAAgAFQAZQB4AHQAAA CTABkACiYKC0b/Bw+Ei wMRhj+
EmRoAQEFKR4ADEkADukADckADgkAD1EA gA+x1T/AQIAAA BAAA AQB0AQAAAAA ALfwAAAAAAA
AAAAAAA QAAA AAAAAA A
JABUZgAAAP9ehI sDYISY/g1AEIqAUNKGABPSgIAUUoCAF9IAQrtSAkEcGgAAAAAc0gJBHRICQQA
bAD+T/H/ogFsAAwAAAAAAAAMAFQAVgBBACAAUwB1AGIALQB0AGUAYQBkAAA AJQAA +Ei wIT
pHgAFKQ8ADEkADukADckADgkAD1EA gBIJABehCMCABMANQibX0gBBG1ICQRzSAkEdEgJBACmAP5P
8f+yAaYADAAAAAAA CcAVABWAEEAIABQAHIAbwBkAHUAYwB0AC8AQwBhAHAYQBiAGkAbABp
AHQAeQAgAG8AcgAgAFMAdQB1AGoAZQBjAHQAIABQAGcALgAgADEAAA VABSAMSQANSQAnyQAOCQA
OUQCAGkAAA oADUIgUIqAUNKHABPSgIAUUoCAF9IAQrtSAkEcGgAAAAAc0gJBHRICQSCAP5P8f/C
AYIADAAAAAAA8AQwBPAEwAVQBNAE4AIA BIA EUA QQBEAEKATgBHAFMAAA AdABwADcYFAAFA
CwAxJAA1JAA3JAA4JAA5RAIASCQAACsANQibow1BQioBQ0oYAE9KagBRsgIAx0gBBG1ICQRwaAAA
AABzSAkEdEgJBACAP5P8f/SAYAADAAAAAAA0AVABWEEAIABIAGUAYQBkACAATABpAG4A
ZQAAACMAHQADJAEPH FYAMSQANSQAnyQAOCQAOUQCAGkAF6EVgBhJAEAKAA+KgFCKgFDShgAT0oC
AFFKA gBfSAEEbUgJBHBoAAAAAHNICQR0SAKEZgD+TwEA4gFmAAwAAAAAAA ANAFQAVgBBACAA
QgBvAGQAEQAgAFQAZQB4AHQAAA AgAB4ADcYFAAFACwAPhPL/EYTQAhJkpAEBAF6E8v9ghNACEQBC
KgFP SgIAUUoCAHBoAAAAAABaAP5P0QH yAVoADAAAAAAA B0AVABWEEAIABEAGUAZgBhAHUA
bAB0ACAAUABhAHIA YQBnAHIA YQBwAGgAIABGAG8AbgB0AAA ACAAFAAMkAGEKAAMAPi oAAH4A/k/x
/wICf gAMAAAAAAA AFwBUAFYAQQAqAEIA dQb zACAAVQBuAGkAdAAgAE4AYQbtAGUAIABQAGcA
LgAgADEAAA VACAAMSQANSQAnyQAOCQAOUQCAGkAAA gADUIgUIqAUNKMABfSAEEbUgJBHBoAAA
AHNICQR0SAKEf gD+T/H/IgJ+AAwAAAAAAAAYAFQAVgBBACAAQgB1AHMALgAgAFUAbgBpAHQA
IA BOAGEAbQB1ACAAUAbnAC4AIAAxAAA AFQAHADEkADukADckADgkAD1EA gBIJAAAHQBCKgFDs iwa
X0gBBG1ICQRwaAAAABzSAkEdEgJBACmAP5P8f8iAqYADAAAAAAA CcAVABWAEEAIABQAHIA
bwBkAHUAYwB0AC8AQwBhAHAYQBiAGkAbABpAHQAeQAgAG8AcgAgAFMAdQB1AGoAZQBjAHQAIABQ
AGcALgAgADIAAAA VACIAMSQANSQAnyQAOCQAOUQCAGkAAA oADUIgUIqAUNKGABPSgIAUUoCAF9I
AQrtSAkEcGgAAAAAc0gJBHRICQQA6AC1AogAxAjoADAAAAAAA AsAUABhAGcAZQAgAE4AdQbt
AGIAZQByAAA DABPSgIAUUoCAGtI5AQ0AB9AAQBCA jQADAAAAAAA AYASAB1AGEAZAB1AHIA
AAANACQADcYIA ALgEMAhAQIAAACKAP5P8f9SAooADAAAAAAA ABMAVABWEEAIABDAE8ATABV
AE0ATgAgAEgARQBBAEQAQSBOAEcAUwAAAB0AJQANxgUAAUAlADEkADukADckADgkAD1EA gBIJAA
KwA1CIE7CIFCKgFDShgAT0oCAFFKA gBfSAEEbUgJBHBoAAAAAHNICQR0SAKEAIIA/k/x/2ICggAM
AAAAAAA AFABUAFYAQQAqAEQAZQBzAGMAcgBpAHAAdABpAG8AbgAgAFQAZQB4AHQAAA VACYA
MSQANSQAnyQAOCQAOUQCAGkAAA ApAEIqAUNKGABPSAIAT0oCAFFKA gBfSAEEbUgJBHBoAAAAAHNI
CQR0SAKEAHwA/k/x/3ICf AAMAAAAAAA EABUAFYAQQAqAE0AYQBpAGwAZQBkAC8AZgBhAHgA
ZQBkAAA AGwAnAAMkajekADukADckADgkAD1EA gBIJABhJAI AJQBCKgFDShgAT0oCAFFKA gBfSAEE
bUgJBHBoAAAAAHNICQR0SAKEAHgA/k/x/4ICeAAMAAAAAAA E QBUAFYAQQAqAE0AZQBkAGkA
YQAgAE MAbwBuAHQAYQBjAHQAAA VACgAMSQANSQAnyQAOCQAOUQCAGkAAA AEIqAUNKGABPSgIA
UUoCAF9IAQrtSAkEcGgAAAAAc0gJBHRICQQAkgD+T/H/kgKSAwAAAAAAA AcAFQAVgBBACAA
TgB1AHCAc wAgAFIAZQBsAGUAYQBzAGUAIABQAGEAzwB1ACAASAB1AGEAZAB1AHIAAAA VACKAMSQA
NSQAnyQAOCQAOUQCAGkAAA ApAEcIZABCKgFDShgAT0oCAFFKA gBfSAEEbUgJBHBoAAAAAHNICQR0
SAKEAJAA/k/x/6ICkAAMAAAAAAA AGwBUAFYAQQAqAE0AZQBkAGkAYQAgAE0EEAbAB1AHIA dAAG
AFAAYQBnAGUAIABIAGUAYQBkAGUAcgAAABUAKgAxJAA1JAA3JAA4JAA5RAIASCQAACKAQIhKA
IqAUNKKABPSgIAUUoCAF9IAQrtSAkEcGgAAAAAc0gJBHRICQQAvgAD+T5ECsgJUAAwAAAAAAA
AFQAVgBBACAA RgBhAGMAdAAgAFMAaAB1AGUAdAAgAFAA YQBnAGUAIABIAGUAYQBkAGUAcgAAA
KwADAd sIgQCAAP5P8f/CAoAADA AAAA AAAA 8AVABWEEAI AIA E0ATwBSAEUA1gAgAFQAZQB4
AHQAAA AF CwAAyQCFKTIADEkADukADckADgkAD1EA gBIJABhJAI AKAA7CIFCKgFDShgAT0oCAFFK
AgBfSAEEbUgJBHBoAAAAAHNICQR0SAkEaAD+TwEA0gJoAAwAAAAAAA AcAFQAVgBBACAA RABv

AAAAAAAAACAAAAAAJgAAAAAMAAAAAAAACAAAAAgAAAAAAAACYAAAADAAAAAA
AAAAGAAAAIAAAAAAAAmAAAAAAwAAAAAAAIAAAAACAAAAAAAACYAAAADAAAAAA
AACAAAAAgAAAAAAAACaAAAAADAAAAAAAAGAAAAIAAAAAAAAHmAAAAAAwAAAAAA
AIAAAAACAAAAAAAK46ATAAAAAAAAEEAAAABAAAAAAHgEkwcAAAAAA
AAAAAAACAAAAAAAUAAAFAAAABQAAAAKAAAASAAAEGAAABIAAAASAAAEGAAABIA
AAASAAAFAQAAAAGAAC6FQAAwRUAAAsAAAAPAAAAAYAHUVAADB
FQAADAAAA4AAAABgAAwBUA
AA0AAAAPAADwOAAAAAAABvAYAAAAAQgAAAIAAAKAAAQAAAEEAAA
AKAAAQAAe8RAAAAD/wAA
AAD/AICAgAD3AAAQAQ8AAvCsBQAAEAI8AgAAA
KAAAACQQAAA8AA/CUBQAA
DwAE8CgAAAABAAnw
EAAAAAA
AAAAAAACAAr
wCAAAAA
EAAA
FAAA
ADwAD8MQB
AA
PAATw
dAAAA
EACf
AQ
AAAAAA
AgTgAAIE
4AAA
IACvA
IAAAA
QAAA
ECAA
ATAA
v
wB
gAAA
IgD
AAA
AFMA
Iv
Ee
AAA
jw
MAAA
Ak
QMAAA
Ak
gM
BAAA
vw
MAA
CAAA
Q8A
QAAA
AAA
AR8A
QAAA
BAAA
AdwAE
8Lo
AAA
ACA
Arw
CAAAA
IE
AA
ACCg
AA4
w
AL8H
4AA
ABC
ASBOA
BDAS
BOA
ABF
wRQ
AA
BGw
RAAA
AB/
AQEA
AQ
C/AQ
AA
EAD
AA
QAAA
AD
LAQ
AAA
AD
RAQ
AAA
DXA
QIA
AAD/
ARA
AGAA/
Ag
AA
Ag
CIA
w
AAA
AF
AAUA
8P
8AAAA
AgT
iBO
IE4g
Tg
AAAA
AA
U
ACA
ACA
BAK
w
EA
AC
Cs
A
AAA
/w
E
AAAA
AAAA
AAAA
IE
4AC
BO
AAA
ABH
w
BAAA
AA
EAAA
AA
PA
AT
wf
g
AA
B
I
Ac
v
A
AAA
Aw
QAAA
IKA
ACTA
v
wNg
AA
IAAAA
AB
A
IE
AAAA
AA
I
IAAAA
IMAAA
I
QAAA
A
L8
BAAA
QAM
s
BAAA
AP
8
BAAA
IAD
8
CAA
AC
AA
AD/
AQ
AAA
AAAA
AgT
AAIE
4AAA
E
f
AE
AAA
QAAA
AD
f
AE
AAA
ABAA
8AA/
DEA
QA
ADwAE
8H
QAAA
B
AA
Anw
E
AAAA
AAAA
AA
IE
4AC
BO
AAA
ACA
Arw
CAAAA
Q
EAAA
B
Ag
AA
Ew
AL8A
Y
AA
CI
w
AAA
ABT
ACl
x
Hg
AAAI
8
DAAA
J
ADA
QAAA
J
IDA
QAAA
AL8
DAAA
g
AAA
EP
A
AAA
QAAA
AE
f
AE
AAA
AA
QAAA
QAAA
AA
AA
8AB
PC
6AAA
gAK
8Ag
AAA
FBAAA
Ag
AA
OMAC
/B
+
AAA
Qg
Eg
Tg
AAQ
w
Eg
Tg
AA
RC
EU
AAA
Rs
EQ
AAA
fw
EB
AA
E
Av
w
E
AAA
AA
y
w
E
AAA
AA
0
QE
AAA
AA
1
w
E
CA
AAA
/w
E
Q
A
B
g
A
P
w
IA
AA
IA
i
AMA
AAA
ABQ
AF
PD/
AAAA
AA
IE
4g
T
i
BO
IE
4
AAA
AA
FA
Ag
AA
Q
AC
Cs
B
AA
r
AC
AA
AP
8
B
AAA
AAA
AAA
AC
BO
AA
AgT
AA
AR8A
QAAA
BAAA
ADwAE
8H
4AA
ASA
Arw
CAAAA
AY
EAAA
CC
AAA
AC
D
AAA
ACE
AAA
AC
/AQ
AA
E
AD
LAQ
AAA
AD/
AQ
AA
CAA
/Ag
AA
Ag
AAA
/w
E
AAA
AAA
AAA
IE
4AC
BO
AAA
ABH
w
BAAA
AA
EAAA
AA
3
w
BAAA
AA
Ag
A
P
w
X
EAAA
8AB
B
0
AAA
QAJ
8
BAAA
AA
AC
BO
AA
AgT
AA
gAK
8Ag
AAA
HBAAA
QIA
AB
MAC/
AG
AAA
i
AMAAA
Uw
Ai
8R
4
AAC
CP
w
AAA
QC
w
E
AA
AC
RA
w
AAA
CS
w
E
AA
AC
/A
wAAA
I
AA
BD
w
BAAA
AA
IA
ABH
w
BAAA
AA
AE
AAA
PA
AT
w
ug
AAA
I
Ac
v
A
AAA
AC
QAAA
I
KA
AD
j
AA
v
w
f
g
AA
E
I
B
I
E
4
AA
EMB
IE
4
AA
EX
BF
AAA
Eb
B
EAAA
AH
8
B
A
Q
A
B
L
8
B
AAA
QAM
B
AAA
A
B
AAA
A
NE
B
AAA
A
N
c
B
Ag
AA
AP
8
BE
AA
Y
AD
8
C
AA
AC
AI
g
D
AAA
AA
U
ABQ
Dw/
w
AAA
AA
AC
BO
I
4
g
T
i
B
O
AAA
AA
B
Q
A
I
A
I
A
E
AA
A
R
Q
AA
K
w
Ag
AA
AD/
AQ
AAA
AAA
AgT
AAIE
4AAA
E
f
AE
AAA
QAAA
8
AB
B
+
AAA
E
gAK
8Ag
AAA
JBAAA
Ag
AA
J
MAC/
A
2
AAA
g
AAA
AM
g
QAAA
Ag
AAA
Ag
w
AAA
h
AAA
AA
v
w
E
AA
B
AA
y
w
E
AAA
Ag
AP
w
IA
AA
IA
AA
AP
8
B
AAA
AAA
AAA
AC
BO
AA
AgT
AA
AR8A
QAAA
BAAA
ADwAE
8H
4AA
ASA
Arw
CAAAA
AY
EAAA
CC
AAA
AC
D
AAA
ACE
AAA
AC
/AQ
AA
E
AD
LAQ
AAA
AD/
AQ
AA
CAA
/Ag
AA
Ag
AAA
/w
E
AAA
AAA
AAA
IE
4AC
BO
AAA
ABH
w
BAAA
AA
AE
AAA
PA
AT
w
ug
AAA
I
Ac
v
A
AAA
AC
QAAA
I
KA
AD
j
AA
v
w
f
g
AA
E
I
B
I
E
4
AA
EMB
IE
4
AA
EX
BF
AAA
Eb
B
EAAA
AH
8
B
A
Q
A
B
L
8
B
AAA
QAM
B
AAA
A
B
AAA
A
NE
B
AAA
A
N
c
B
Ag
AA
AP
8
BE
AA
Y
AD
8
C
AA
AC
AI
g
D
AAA
AA
U
ABQ
Dw/
w
AAA
AA
AC
BO
I
4
g
T
i
B
O
AAA
AA
B
Q
A
I
A
I
A
E
AA
A
R
Q
AA
K
w
Ag
AA
AD/
AQ
AAA
AAA
AgT
AAIE
4AAA
E
f
AE
AAA
QAAA
8
AB
B
+
AAA
E
gAK
8Ag
AAA
JBAAA
Ag
AA
J
MAC/
A
2
AAA
g
AAA
AM
g
QAAA
Ag
AAA
Ag
w
AAA
h
AAA
AA
v
w
E
AA
B
AA
y
w
E
AAA
Ag
AP
w
IA
AA
IA
AA
AP
8
B
AAA
AAA
AAA
AC
BO
AA
AgT
AA
AR8A
QAAA
BAAA
ADwAE
8H
4AA
ASA
Arw
CAAAA
AY
EAAA
CC
AAA
AC
D
AAA
ACE
AAA
AC
/AQ
AA
E
AD
LAQ
AAA
AD/
AQ
AA
CAA
/Ag
AA
Ag
AAA
/w
E
AAA
AAA
AAA
IE
4AC
BO
AAA
ABH
w
BAAA
AA
AE
AAA
PA
AT
w
ug
AAA
I
Ac
v
A
AAA
AC
QAAA
I
KA
AD
j
AA
v
w
f
g
AA
E
I
B
I
E
4
AA
EMB
IE
4
AA
EX
BF
AAA
Eb
B
EAAA
AH
8
B
A
Q
A
B
L
8
B
AAA
QAM
B
AAA
A
B
AAA
A
NE
B
AAA
A
N
c
B
Ag
AA
AP
8
BE
AA
Y
AD
8
C
AA
AC
AI
g
D
AAA
AA
U
ABQ
Dw/
w
AAA
AA
AC
BO
I
4
g
T
i
B
O
AAA
AA
B
Q
A
I
A
I
A
E
AA
A
R
Q
AA
K
w
Ag
AA
AD/
AQ
AAA
AAA
AgT
AAIE
4AAA
E
f
AE
AAA
QAAA
8
AB
B
+
AAA
E
gAK
8Ag
AAA
JBAAA
Ag
AA
J
MAC/
A
2
AAA
g
AAA
AM
g
QAAA
Ag
AAA
Ag
w
AAA
h
AAA
AA
v
w
E
AA
B
AA
y
w
E
AAA
Ag
AP
w
IA
AA
IA
AA
AP
8
B
AAA
AAA
AAA
AC
BO
AA
AgT
AA
AR8A
QAAA
BAAA
ADwAE
8H
4AA
ASA
Arw
CAAAA
AY
EAAA
CC
AAA
AC
D
AAA
ACE
AAA
AC
/AQ
AA
E
AD
LAQ
AAA
AD/
AQ
AA
CAA
/Ag
AA
Ag
AAA
/w
E
AAA
AAA
AAA
IE
4AC
BO
AAA
ABH
w
BAAA
AA
AE
AAA
PA
AT
w
ug
AAA
I
Ac
v
A
AAA
AC
QAAA
I
KA
AD
j
AA
v
w
f
g
AA
E
I
B
I
E
4
AA
EMB
IE
4
AA
EX
BF
AAA
Eb
B
EAAA
AH
8
B
A
Q
A
B
L
8
B
AAA
QAM
B
AAA
A
B
AAA
A
NE
B
AAA
A
N
c
B
Ag
AA
AP
8
BE
AA
Y
AD
8
C
AA
AC
AI
g
D
AAA
AA
U
ABQ
Dw/
w
AAA
AA
AC
BO
I
4
g
T
i
B
O
AAA
AA
B
Q
A
I
A
I
A
E
AA
A
R
Q
AA
K
w
Ag
AA
AD/
AQ
AAA
AAA
AgT
AAIE
4AAA
E
f
AE
AAA
QAAA
8
AB
B
+
AAA
E
gAK
8Ag
AAA
JBAAA
Ag
AA
J
MAC/
A
2
AAA
g
AAA
AM
g
QAAA
Ag
AAA
Ag
w
AAA
h
AAA
AA
v
w
E
AA
B
AA
y
w
E
AAA
Ag
AP
w
IA
AA
IA
AA
AP
8
B
AAA
AAA
AAA
AC
BO
AA
AgT
AA
AR8A
QAAA
BAAA
ADwAE
8H
4AA
ASA
Arw
CAAAA
AY
EAAA
CC
AAA
AC
D
AAA
ACE
AAA
AC
/AQ
AA
E
AD
LAQ
AAA
AD/
AQ
AA
CAA
/Ag
AA
Ag
AAA
/w
E
AAA
AAA
AAA
IE
4AC
BO
AAA
ABH
w
BAAA
AA
AE
AAA
PA
AT
w
ug
AAA
I
Ac
v
A
AAA
AC
QAAA
I
KA
AD
j
AA
v
w
f
g
AA
E
I
B
I
E
4
AA
EMB
IE
4
AA
EX
BF
AAA
Eb
B
EAAA
AH
8
B
A
Q
A
B
L
8
B
AAA
QAM
B
AAA
A
B
AAA
A
NE
B
AAA
A
N
c
B
Ag
AA
AP
8
BE
AA
Y
AD
8
C
AA
AC
AI
g
D
AAA
AA
U
ABQ
Dw/
w
AAA
AA
AC
BO
I
4
g
T
i
B
O
AAA
AA
B
Q
A
I
A
I
A
E
AA
A
R
Q
AA
K
w
Ag
AA
AD/
AQ
AAA
AAA
AgT
AAIE
4AAA
E
f
AE
AAA
QAAA
8
AB
B
+
AAA
E
gAK
8Ag
AAA
JBAAA
Ag
AA
J
MAC/
A
2
AAA
g
AAA
AM
g
QAAA
Ag
AAA
Ag
w
AAA
h
AAA
AA
v
w
E
AA
B
AA
y
w
E
AAA
Ag
AP
w
IA
AA
IA
AA
AP
8
B
AAA
AAA
AAA
AC
BO
AA
AgT
AA
AR8A
QAAA
BAAA
ADwAE
8H
4AA
ASA
Arw
CAAAA
AY
EAAA
CC
AAA
AC
D
AAA
ACE
AAA
AC
/AQ
AA
E
AD
LAQ
AAA
AD/
AQ
AA
CAA
/Ag
AA
Ag
AAA
/w
E
AAA
AAA
AAA
IE
4AC
BO
AAA
ABH
w
BAAA
AA
AE
AAA
PA
AT
w
ug
AAA
I
Ac
v
A
AAA
AC
QAAA
I
KA
AD
j
AA
v
w
f
g
AA
E
I
B
I
E
4
AA
EMB
IE
4
AA
EX
BF
AAA
Eb
B
EAAA
AH
8
B
A
Q
A
B
L
8
B
AAA
QAM
B
AAA
A
B
AAA
A
NE
B
AAA
A
N
c
B
Ag
AA
AP
8
BE
AA
Y
AD
8
C
AA
AC
AI
g
D
AAA
AA
U
ABQ
Dw/
w
AAA
AA
AC
BO
I
4
g
T
i
B
O
AAA
AA
B
Q
A
I
A
I
A
E
AA
A
R
Q
AA
K
w
Ag
AA
AD/
AQ
AAA
AAA
AgT
AAIE
4AAA
E
f
AE
AAA
QAAA
8
AB
B
+
AAA
E
gAK
8Ag
AAA
JBAAA
Ag
AA
J
MAC/
A
2
AAA
g
AAA
AM
g
QAAA
Ag
AAA
Ag
w
AAA
h
AAA
AA
v
w
E
AA
B
AA
y
w
E
AAA
Ag
AP
w
IA
AA
IA
AA
AP
8
B
AAA
AAA
AAA
AC
BO
AA
AgT
AA
AR8A
QAAA
BAAA
ADwAE
8H
4AA
ASA
Arw
CAAAA
AY
EAAA
CC
AAA
AC
D
AAA
ACE
AAA
AC
/AQ
AA
E
AD
LAQ
AAA
AD/
AQ
AA
CAA
/Ag
AA
Ag
AAA
/w
E
AAA
AAA
AAA
IE
4AC
BO
AAA
ABH
w
BAAA
AA
AE
AAA
PA
AT
w
ug
AAA
I
Ac
v
A
AAA
AC
QAAA
I
KA
AD
j
AA
v
w
f
g
AA
E
I
B
I
E
4
AA
EMB
IE
4
AA
EX
BF
AAA
Eb
B
EAAA
AH
8
B
A
Q
A
B
L
8
B
AAA
QAM
B
AAA
A
B
AAA
A
NE
B
AAA
A
N
c
B
Ag
AA
AP
8
BE
AA
Y
AD
8
C
AA
AC
AI
g
D
AAA
AA
U
ABQ
Dw/
w
AAA
AA
AC
BO
I
4
g
T
i
B
O
AAA
AA
B
Q
A
I
A
I
A
E
AA
A
R
Q
AA
K
w
Ag
AA
AD/
AQ
AAA
AAA
AgT
AAIE
4AAA
E
f
AE
AAA
QAAA
8
AB
B
+
AAA
E
gAK
8Ag
AAA
JBAAA
Ag
AA
J
MAC/
A
2
AAA
g
AAA
AM
g
QAAA
Ag
AAA
Ag
w
AAA
h
AAA
AA
v
w
E
AA
B
AA
y
w
E
AAA
Ag
AP
w
IA
AA
IA
AA
AP
8
B
AAA
AAA
AAA
AC
BO
AA
AgT
AA
AR8A
QAAA
BAAA
ADwAE
8H
4AA
ASA
Arw
CAAAA
AY
EAAA
CC
AAA
AC
D
AAA
ACE
AAA
AC
/AQ
AA
E
AD
LAQ
AAA
AD/
AQ
AA
CAA
/Ag
AA
Ag
AAA
/w
E
AAA
AAA
AAA
IE
4AC
BO
AAA
ABH
w
BAAA
AA
AE
AAA
PA
AT
w
ug
AAA
I
Ac
v
A
AAA
AC
QAAA
I
KA
AD
j
AA
v
w
f
g
AA
E
I
B
I
E
4
AA
EMB
IE
4
AA
EX
BF
AAA
Eb
B
EAAA
AH
8
B
A
Q
A
B
L
8
B
AAA
QAM
B
AAA
A
B
AAA
A
NE
B
AAA
A
N
c
B
Ag
AA
AP
8
BE
AA
Y
AD
8
C
AA
AC
AI
g
D
AAA
AA
U
ABQ
Dw/
w
AAA
AA
AC
BO
I
4
g
T
i
B
O
AAA
AA
B
Q
A
I
A
I
A
E
AA
A
R
Q
AA
K
w
Ag
AA
AD/
AQ
AAA
AAA
AgT
AAIE
4AAA
E
f
AE
AAA
QAAA
8
AB
B
+
AAA
E
gAK
8Ag
AAA
JBAAA
Ag
AA
J
MAC/
A
2
AAA
g
AAA
AM
g
QAAA
Ag
AAA
Ag
w
AAA
h
AAA
AA
v
w
E
AA
B
AA
y
w
E
AAA
Ag
AP
w
IA
AA
IA
AA
AP
8
B
AAA
AAA
AAA
AC
BO
AA
AgT
AA
AR8A
QAAA
BAAA
ADwAE
8H
4AA
ASA
Arw
CAAAA
AY
EAAA
CC
AAA
AC
D
AAA
ACE
AAA
AC
/AQ
AA
E
AD
LAQ
AAA
AD/
AQ
AA
CAA
/Ag
AA
Ag
AAA
/w
E
AAA
AAA
AAA
IE
4AC
BO
AAA
ABH
w
BAAA
AA
AE
AAA
PA
AT
w
ug
AAA
I
Ac
v
A
AAA
AC
QAAA
I
KA
AD
j
AA
v
w
f
g
AA
E
I
B
I
E
4
AA
EMB
IE
4
AA
EX
BF
AAA
Eb
B
EAAA
AH
8
B
A
Q
A
B
L
8
B
AAA
QAM
B
AAA
A
B
AAA
A
NE
B
AAA
A
N
c
B
Ag
AA
AP
8
BE
AA
Y
AD
8
C
AA
AC
AI
g
D
AAA
AA
U
ABQ
Dw/
w
AAA
AA
AC
BO
I
4
g
T
i
B
O
AAA
AA
B
Q
A
I
A
I
A
E
AA
A
R
Q
AA
K
w
Ag
AA
AD/
AQ
AAA
AAA
AgT
AAIE
4AAA
E
f
AE
AAA
QAAA
8
AB
B
+
AAA
E
gAK
8Ag
AAA
JBAAA
Ag
AA
J
MAC/
A
2
AAA
g
AAA
AM
g
QAAA
Ag
AAA
Ag
w
AAA
h
AAA
AA
v
w
E
AA
B
AA
y
w
E
AAA
Ag
AP
w
IA
AA
IA
AA
AP
8
B
AAA
AAA
AAA
AC
BO
AA
AgT
AA
AR8A
QAAA
BAAA
ADwAE
8H
4AA
ASA
Arw
CAAAA
AY
EAAA
CC
AAA
AC
D
AAA
ACE
AAA
AC
/AQ
AA
E
AD
LAQ
AAA
AD/
AQ
AA
CAA
/Ag
AA
Ag
AAA
/w
E
AAA
AAA
AAA
IE
4AC
BO
AAA
ABH
w
BAAA
AA
AE
AAA
PA
AT
w
ug
AAA
I
Ac
v
A
AAA
AC
QAAA
I
KA
AD
j
AA
v
w
f
g
AA
E
I
B
I
E
4
AA
EMB
IE
4
AA
EX
BF
AAA
Eb
B
EAAA
AH
8
B
A
Q
A
B
L
8
B
AAA
QAM
B
AAA
A
B
AAA
A
NE
B
AAA
A
N
c
B
Ag
AA
AP
8
BE
AA
Y
AD
8
C
AA
AC
AI
g
D
AAA
AA
U
ABQ
Dw/
w
AAA
AA
AC
BO
I
4
g
T
i
B
O
AAA
AA
B
Q
A
I
A
I
A
E
AA
A
R
Q
AA
K
w
Ag
AA
AD/
AQ
AAA
AAA
AgT
AAIE
4AAA
E
f
AE
AAA
QAAA
8
AB
B
+
AAA
E
gAK
8Ag
AAA
JBAAA
Ag
AA
J
MAC/
A
2
AAA
g
AAA
AM
g
QAAA
Ag
AAA
Ag
w
AAA
h
AAA
AA
v
w
E
AA
B
AA
y
w
E
AAA
Ag
AP
w
IA
AA
IA
AA
AP
8
B
AAA
AAA
AAA
AC
BO
AA
AgT
AA
AR8A
QAAA
BAAA
ADwAE
8H
4AA
ASA
Arw
CAAAA
AY
EAAA
CC
AAA
AC
D
AAA
ACE
AAA
AC
/AQ
AA
E
AD
LAQ
AAA
AD/
AQ
AA
CAA
/Ag
AA
Ag
AAA
/w
E
AAA
AAA
AAA
IE
4AC
BO
AAA
ABH
w
BAAA
AA
AE
AAA
PA
AT
w
ug
AAA
I
Ac
v
A
AAA
AC
QAAA
I
KA
AD
j
AA
v
w
f
g
AA
E
I
B
I
E
4
AA
EMB
IE
4
AA
EX
BF
AAA
Eb
B
EAAA
AH
8
B
A
Q
A
B
L
8
B
AAA
QAM
B
AAA
A
B
AAA
A
NE
B
AAA
A
N
c
B
Ag
AA
AP
8
BE
AA
Y
AD
8
C
AA
AC
AI
g
D
AAA
AA
U
ABQ
Dw/
w
AAA
AA
AC
BO
I
4
g
T
i
B
O
AAA
AA
B
Q
A
I
A
I
A
E
AA
A
R
Q
AA
K
w
Ag
AA
AD/
AQ
AAA
AAA
AgT
AAIE
4AAA
E
f
AE
AAA
QAAA
8
AB
B
+
AAA
E
gAK
8Ag
AAA
JBAAA
Ag
AA
J
MAC/
A
2
AAA
g
AAA
AM
g
QAAA
Ag
AAA
Ag
w
AAA
h
AAA
AA
v
w
E
AA
B
AA
y
w
E
AAA
Ag
AP
w
IA
AA
IA
AA
AP
8
B
AAA
AAA
AAA
AC
BO
AA
AgT
AA
AR8A
QAAA
BAAA
ADwAE
8H
4AA
ASA
Arw
CAAAA
AY
EAAA
CC
AAA
AC
D
AAA
ACE
AAA
AC
/AQ
AA
E
AD
LAQ
AAA
AD/
AQ
AA
CAA
/Ag
AA
Ag
AAA
/w
E
AAA
AAA
AAA
IE
4AC
BO
AAA
ABH
w
BAAA
AA
AE
AAA
PA
AT
w
ug
AAA
I
Ac
v
A
AAA
AC
QAAA
I
KA
AD
j
AA
v
w
f
g
AA
E
I
B
I
E
4
AA
EMB
IE
4
AA
EX
BF
AAA
Eb
B
EAAA
AH
8
B
A
Q
A
B
L
8
B
AAA
QAM
B
AAA
A
B
AAA
A
NE
B
AAA
A
N
c
B
Ag
AA
AP
8
BE
AA
Y
AD
8
C
AA
AC
AI
g
D
AAA
AA
U
ABQ
Dw/
w
AAA
AA
AC
BO
I
4
g
T
i
B
O
AAA
AA
B
Q
A
I
A
I
A
E
AA
A
R
Q
AA
K
w
Ag
AA
AD/
AQ
AAA
AAA
AgT
AAIE
4AAA
E
f
AE
AAA
QAAA
8
AB
B
+
AAA
E
gAK
8Ag
AAA
JBAAA
Ag
AA
J
MAC/
A
2
AAA
g
AAA
AM
g
QAAA
Ag
AAA
Ag
w
AAA
h
AAA
AA
v
w
E
AA
B
AA
y
w
E
AAA
Ag
AP
w
IA
AA
IA
AA
AP
8
B
AAA
AAA
AAA
AC
BO
AA
AgT
AA
AR8A
QAAA
BAAA
ADwAE
8H
4AA
ASA
Arw
CAAAA
AY
EAAA
CC
AAA
AC
D
AAA
ACE
AAA
AC
/AQ
AA
E
AD
LAQ
AAA
AD/
AQ
AA
CAA
/Ag
AA
Ag
AAA
/w
E
AAA
AAA
AAA
IE
4AC
BO
AAA
ABH
w
BAAA
AA
AE
AAA
PA
AT
w
ug
AAA
I
Ac
v
A
AAA
AC
QAAA
I
KA
AD
j
AA
v
w
f
g
AA
E
I
B
I
E
4
AA
EMB
IE
4
AA
EX
BF
AAA
Eb
B
EAAA
AH
8
B
A
Q
A
B
L
8
B
AAA
QAM
B
AAA
A
B
AAA
A
NE
B
AAA
A
N
c
B
Ag
AA
AP
8
BE
AA
Y
AD
8
C
AA
AC
AI
g
D
AAA
AA
U
ABQ
Dw/
w
AAA
AA
AC
BO
I
4
g
T
i
B
O
AAA
AA
B
Q
A
I
A
I
A
E
AA
A
R
Q
AA
K
w
Ag
AA
AD/
AQ
AAA
AAA
AgT
AAIE
4AAA
E
f
AE
AAA
QAAA
8
AB
B
+
AAA
E
gAK
8Ag
AAA
JBAAA
Ag
AA
J
MAC/
A
2
AAA
g
AAA
AM
g
QAAA
Ag
AAA
Ag
w
AAA
h
AAA
AA
v
w
E
AA
B
AA
y
w
E
AAA
Ag
AP
w
IA
AA
IA
AA
AP
8
B
AAA
AAA
AAA
AC
BO
AA
AgT
AA
AR8A
QAAA
BAAA
ADwAE
8H
4AA
ASA
Arw
CAAAA
AY
EAAA
CC
AAA
AC
D
AAA
ACE
AAA
AC
/AQ
AA
E
AD
LAQ
AAA

-----=_NextPart_000_01C1FCFA.775160D0--